



ATLAS

ACCOMPANYING THE REPORT ON THE

GEOLOGY

OF

NEW HAMPSHIRE

C. H. HITCHCOCK

STATE GEOLOGIST.

1878.

JULIUS RIEB, NEW YORK.

Geological Atlas of New Hampshire.

The Atlas accompanying HITCHCOCK'S REPORT OF GEOLOGICAL SURVEY OF NEW HAMPSHIRE, designed for use in connection with Vol. II, is now ready. It contains:

1. HOLLAND'S Map of New Hampshire—*fac simile*, reduced.
2. CARRIGAIN'S Map of New Hampshire—*fac simile*, half size.
- 3 } Panoramic Views from several White Mountain Summits, from free-hand
- 4 } sketches.
5. Panoramic Views from Mountain Summits, by Camera.
- 6 } Topography, Contour Lines, and Geography of New Hampshire, with por-
- 7 } tions of the adjoining territory on all sides. Fourteen geological sections
- 8 } are attached. The horizontal scale is two and a half miles to the inch; con-
- 9 } tour lines for every one hundred feet altitude, and for every fifty feet in
- 10 } parts of Coos and Cheshire Counties.
- 11 }
- 12 }
- 13 }
- 14 } Illustrating the Surface Geology of New Hampshire.
- 15 }
- 16 }
- 17 Geological Map of the Ammonoosic Mining District.

This is the most complete and carefully executed series of Geological Maps yet executed under State authority. Prof. HITCHCOCK has had the concurrent assistance of the United States Coast Survey in extending the triangulation over the whole State.

PRICE, TEN DOLLARS.

The volume is too large to be sent by mail, but will be delivered to the express, either in Concord, Boston or New York, as may be wished by the subscriber.

Price, Vols. I and II, Geological Survey, quarto, illustrated, half goat, \$40 each.

EDSON C. EASTMAN, *Publisher*,
Concord, N. H.

MAP
OF
NEW HAMPSHIRE

BY
PHILIP CARRIGAIN.

1856.



PANORAMIC VIEWS.

FROM MOUNT CARROLL



FROM CROOK'S PEAK



FROM THARION MOUNTAIN
CROOK'S PEAK



FROM PLEASANT MOUNTAIN
CROOK'S PEAK



FROM PLEASANT MOUNTAIN



FROM MOUNT ADAIR
CROOK'S PEAK

PANORAMIC VIEWS.

FROM MOUNT WASHINGTON



FROM MOUNT TREMONT

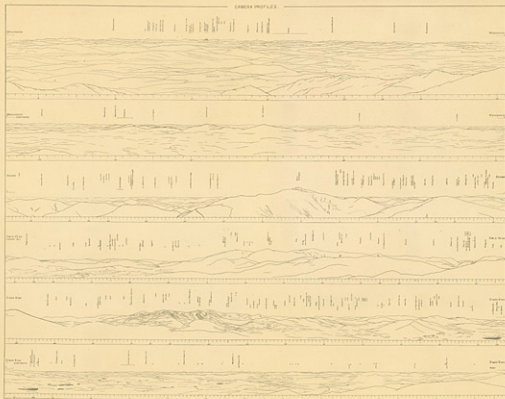


FROM COLD RIVER VALLEY

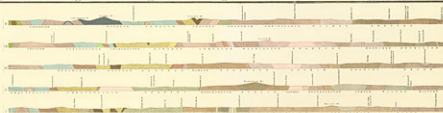
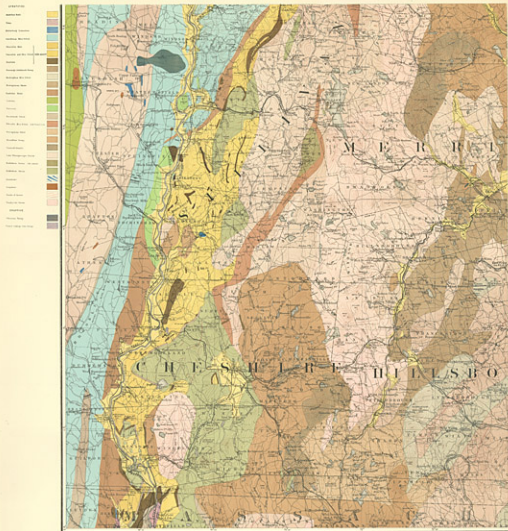


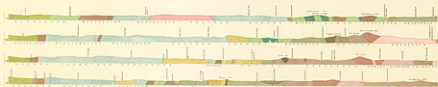
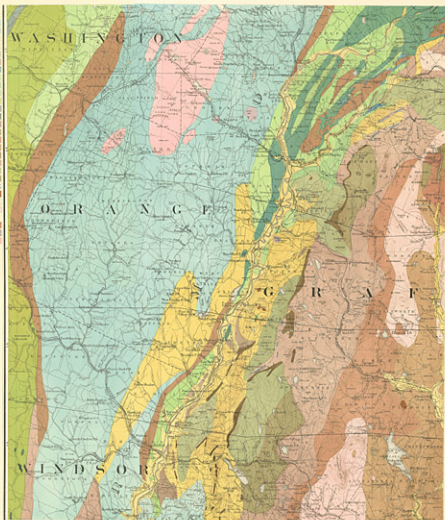
FROM MOUNT CARRIG

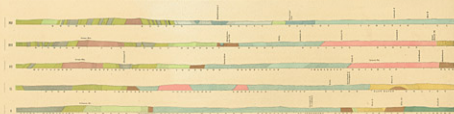
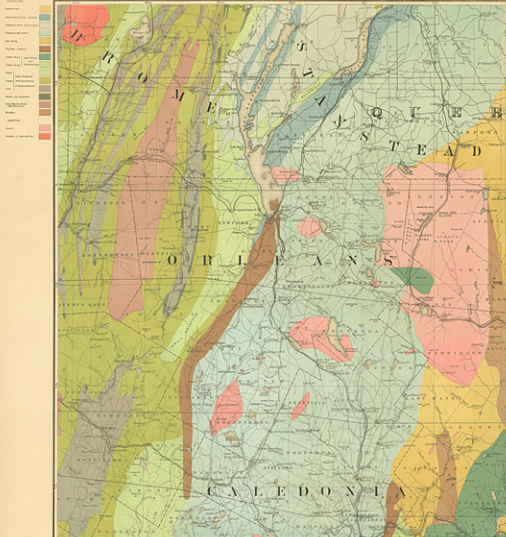


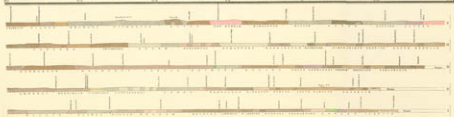
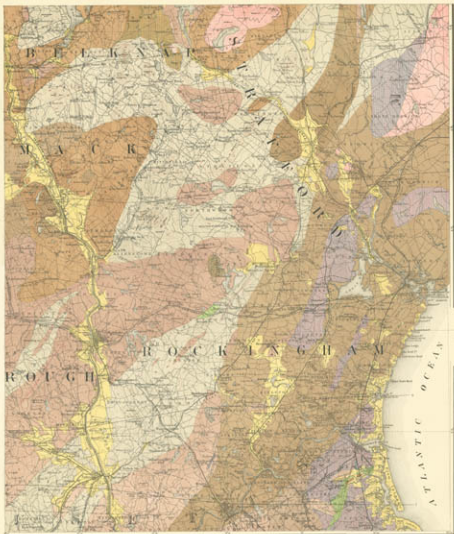




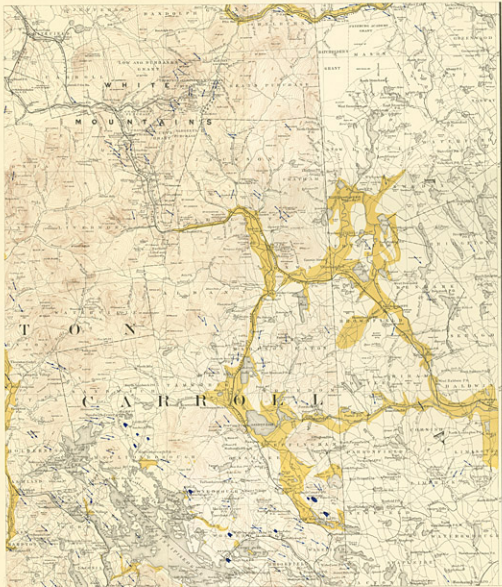








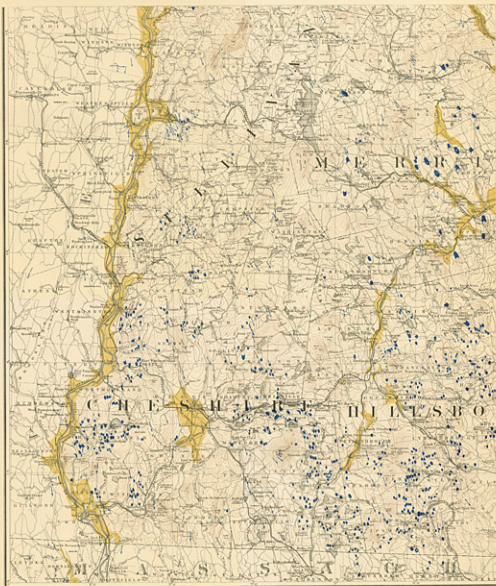
THE ROCKINGHAM AND MACRA REGIONS

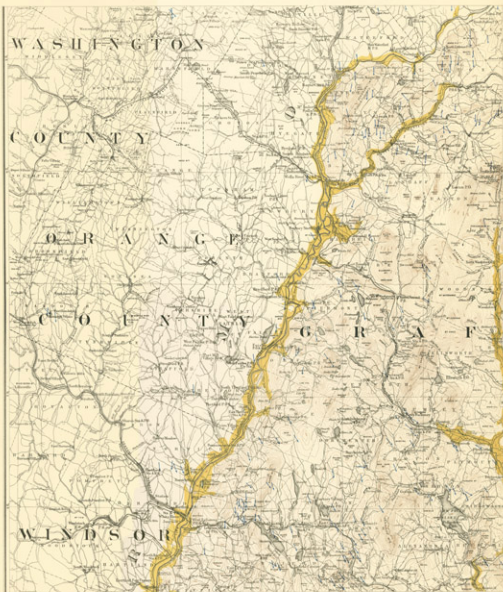


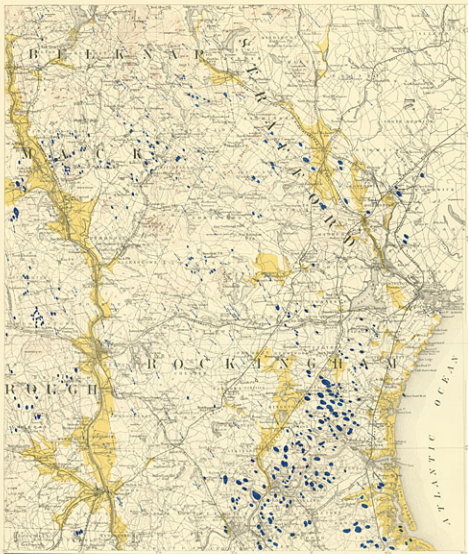
State Road

National River and Highways of 100

Water Body







WATERFORD

LITTLETON

MONROE LYMAN LISBON

LANDAFF

BATH

MAP OF THE
AMMONOOSUC MINING DISTRICT.

Scale of Miles.

EXPLANATION OF COLORS.

- Holden Series.
- Cole Group.
- Cole Quartzite.
- Clay Slate.
- Ammonoosuc Conglomerate.
- Lyman Group.
- Lisbon Group.
- Copper Belt.
- Granite.
- Crystalline Limestone.

